Serial No.: 10/743,346

Filed: December 23, 2003

Page : 2 of 11

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for controlling and monitoring an electrical a power distribution system, comprising:

a connection to a high-voltage power line within the power distribution system;

a switchgear housing unit connected to the <u>electrical-power distribution</u> system <u>and including that includes</u> a switchgear mechanism for controlling <u>the [[a]]</u> connection-within the <u>electrical system</u>; and

electronic controls for monitoring and controlling the switchgear mechanism, wherein the electronic controls are embedded within the switchgear housing unit to form a single, self-contained unit.

- 2. (Original) The system of claim 1 wherein the electronic controls include an analog-to-digital conversion component that digitizes voltage and current waveforms within the switchgear housing unit.
- 3. (Original) The system of claim 2 wherein the electronic controls include a digital interface that receives input from the analog-to-digital conversion component to enable an operator to interface with the electronic controls.
 - 4. (Original) The system of claim 2 further comprising:
 - a separate enclosure; and
- a digital interface that is housed in the separate enclosure and that is connected to the electronic controls embedded within the switchgear housing unit using a multi-conductor cable

Serial No.: 10/743,346

Filed: December 23, 2003

Page : 3 of 11

that provides electronic control signals to enable an operator to interface with the electronic controls.

5. (Original) The system of claim 1 wherein the electronic controls include an energy storage component embedded within the switchgear housing unit to provide backup power to operate the electronic controls and the switchgear mechanism during a power interruption.

- 6. (Original) The system of claim 1 wherein the electronic controls include a programming port to enable an operator to program the electronic controls.
- 7. (Currently amended) The system of claim 1 wherein the electronic controls include: a current sensing device to measure current in the electrical-power distribution system; a voltage sensing device to measure voltage in the electrical-power distribution system; an analog-to-digital converter to digitize the measured current and voltage; a processor device to process the digitized current and voltage measurements; and a memory device to store the digitized current and voltage measurements.
- 8. (Original) The system of claim 1 wherein the switchgear housing unit and the embedded electronic controls are physically located near a top of a utility pole.
- 9. (Original) The system of claim 1 wherein the switchgear housing unit includes a manual operation device to operate the switchgear mechanism manually.
- 10. (Original) The system of claim 1 wherein the electronic controls include a communications module to enable remote management of the switchgear mechanism.
- 11. (Original) The system of claim 1 wherein the switchgear housing unit includes a mechanism housing with one or more attached interrupter modules.

Serial No.: 10/743,346

Filed: December 23, 2003

Page : 4 of 11

12. (Original) The system of claim 11 wherein the interrupter modules include one or more vacuum interrupters.

- 13. (Currently amended) The system of claim 1 wherein the switchgear mechanism is configured to provide fault isolation to the <u>power distribution</u> system.
- 14. (Currently amended) The system of claim 1 wherein the switchgear mechanism is configured to provide switching or tying operations between connections in the electrical power distribution system.
- 15. (Currently amended) A method for controlling and monitoring an electrical a power distribution system, the method comprising:

monitoring a connection to a high-voltage power line within the electrical power

distribution system using electronic controls embedded within a switchgear housing unit; and
controlling the connection to the high-voltage power line within the electrical-power

distribution system using the electronic controls embedded within the switchgear housing unit.

- 16. (Currently amended) The method as in claim 15 further comprising: measuring current and voltage of the electrical-power distribution system; and converting the current and voltage measurements to digital current and voltage measurements.
- 17. (Original) The method as in claim 15 further comprising providing backup power to the electronic controls using an energy storage module contained within the switchgear housing unit.

Serial No.: 10/743,346

Filed: December 23, 2003

Page : 5 of 11

18. (Original) The method as in claim 15 further comprising remotely operating the electronic controls using a communications module contained within the switchgear housing unit.

- 19. (Original) The method as in claim 15 further comprising manually operating a switchgear mechanism using a manual operation device contained within the switchgear housing unit.
- 20. (New) The system of claim 1 wherein the switchgear mechanism is configured to open the connection in response to a fault within the power distribution system.